# CARDIOVASCULAR RESEARCH

## R. J. LINDEN

ASSISTANT EDITORS
C. T. KAPPAGODA, M. I. M. NOBLE

A. M. BARRETT

P. W. MACFARLANE

D. H. BERGEL

A. MASERI

M. V. BRAIMBRIDGE

C. MILLS

D. L. BRUTSAERT

W. G. NAYLER

B. Folkow

P. SLEIGHT

A. D. M. GREENFIELD

M. THOMAS

D. M. KRIKLER

E. M. VAUGHAN WILLIAMS

----

E. M. VAUGHAN WILLIAM

T. D. V. LAWRIE

EDITOR British Heart Journal
EDITOR British Medical Journal
TECHNICAL EDITOR ANITA HESS

**VOLUME 10, 1976** 



# **CONTENTS**

No. 1. JANUARY, 1976

Contrasting pulmonary blood flow profiles in children with atrial and ventricular septal defects: Carol L. Lucas, Benson R. Wilcox, and Norman A. Coulter, Jr	1
Mathematical formulation of post-occlusion hyperaemia and autoregulation of blood flow in the capillaron model: Hiroshi Murao and Simon Rodbard	13
Electrophysiological effects of ajmaline in isolated cardiac tissue: Kanji Obayashi and William J. Mandel	20
Effects of practolol on exercise tolerance, cardiac haemodynamics, and metabolism in patients with coronary artery disease: Gilles R. Dagenais, André Moisan, Yves Marquis, Richard O. Davies, and Serge Blouin	25
Pulmonary valve incompetence. I. Evaluation using electromagnetic flow velocity catheters and a new valve insufficiency analyser: F. van der Mark, J. Rohmer, and W. G. Zijlstra	37
Pulmonary valve incompetence. II. Application of electromagnetic flow velocity catheters in children: J. Rohmer, F. van der Mark, and W. G. Zijlstra	46
Effect of intramyocardial pressure on the phasic flow in the intraventricular septal artery: Thomas E. Carew and James W. Covell	56
The accuracy of cardiac function indices derived from ultrasonic time-position scans: D. H. Evans, W. N. McDicken, and D. A. R. Robertson	65
Effects of intra-arterial ethanol in cardiogenic shock: Clayton H. Shatney, Ronald H. Dietzman, and Richard C. Lillehei	74
Distribution of coronary collateral flow in acute myocardial ischaemic injury: effect of propranolol: Robert A. Kloner, Keith A. Reimer, and Robert B. Jennings	81
Selective versus non-selective His bundle pacing: David O. Williams, Benjamin J. Scherlag, Ronald R. Hope, Nabil El-Sherif, Ralph Lazzara, and Philip Samet .	91
Failure of carbon monoxide to induce myocardial infarction in cholesterol-fed cynomolgus monkeys (Macaca fascicularis): M. R. Malinow, P. McLaughlin, D. S. Dhindsa, J. Metcalfe, A. J. Ochsner III, J. Hill, and W. P. McNulty	101
Influence of frequency of atrial contraction on coronary blood flow and ventricular performance in the conscious dog with myocardial infarction: Ian Hutton, Melvin Platt, John Watson, Gordon Templeton, and James Willerson	100
Effects of drugs on the negative (backflow) component of velocity patterns in the dog aorta: Peter A. Kot and John C. Rose	119
Augmented right ventricular function in systemic hypertension-induced hypertrophy: Peter E. Pool, William J. Piggott, Shirley C. Seagren, and C. Lynn Skelton	124
Biochemical and morphological correlates of cardiac ischaemia: contractile proteins: Y. Surendranath Reddy, Leigh Wyborny, Robert M. Lewis, and Arnold Schwartz	129
A note on the phase-plane technique representation of cardiac action potentials: Evert L. de Beer, Herman B. K. Boom and Henk C. Schamhardt	136
No. 2. MARCH, 1976	
Editorial	139
The use of SI units in cardiovascular studies: C. T. Kannagoda and R. I. Linden	TAT

Ikua Saito, Jiro Misumi, Kazuoki Kondo, Takao Saruta, and Shun Matsuki	149
Increase of intravascular blood volume in ischaemic heart disease: G. Gábor, M. Istvanffy, and M. Halmagyi	153
Right atrial monophasic action potential and effective refractory periods in relation to physical training and maximum heart rate: L. Brorson, T. B. Conradson, B. Olsson, and E. Varnauskas	160
Effect of isoprenaline and nitroglycerine on pressure time indices and coronary graft blood flow in man: R. Donaldson, A. F. Rickards, J. E. C. Wright, B. T. Williams, D. Russell, and R. Balcon	169
Dopamine β-hydroxylase release during hypertension from sympathetic nervous over- activity in man: C. J. Mathias, A. D. Smith, H. L. Frankel, and J. M. K. Spalding	176
Effect of nitroglycerin with and without systemic hypotension on canine regional myo- cardial tritiated water deposition: Norman F. Paradise, Michael R. Tripp, Howard B. Burchell, Dale A. Gerasch, Claude R. Swayze, and Irwin J. Fox	182
Cardiovascular reflex responses to apnoeic face immersion and mental stress in diabetic subjects: T. Bennett, D. J. Hosking, and J. R. Hampton	192
Effects of phenobarbitone, cinnarizine, and zoxazolamine on the development of right ventricular hypertrophy and hypertensive pulmonary vascular disease in rats treated with monocrotaline: J. M. Kay, P. Smith, D. Heath, and J. A. Will	200
Venous pressure-volume relation and calf blood flow determined by changes in posture: G. J. Barendsen and J. van den Berg	206
Effects of angiographic contrast media on sino-atrial nodal function: Carl W. White, Dwain L. Eckberg, Tohru Inasaka, and Francois M. Abboud	214
Effect of heart rate on regional coronary blood flow: Raul J. Domenech and Jaime Goich	224
The renin-angiotensin system, dietary salt, and increased sensitivity to noradrenaline in mesenteric vasculature preparations from renal/salt hypertensive rats: M. G. Collis and B. J. Alps	232
Intracellular electrophysiological alterations in canine cardiac conducting tissue induced by aprindine and lignocaine: Mitchell I. Steinberg and Kalman Greenspan.	236
Effect of reperfusion on myocardial infarct, and the accuracy of estimating infarct size from serum creatine phosphokinase in the dog: Jay M. Jarmakani, Lee Limbird, Thomas C. Graham, and Richard A. Marks	245
Biochemical changes associated with development and reversal of cardiac hypertrophy in spontaneously hypertensive rats: Subha Sen, Robert C. Tarazi, and F. Merlin Bumpus	254
Early myocardial ischaemia: evaluation of the histochemical haematoxylin-basic fuchsin-picric acid (HBFP) staining technique: J. Van Reempts, M. Borgers, and R. S. Reneman	262
Effects of hypertensive plasma on the responses of an isolated artery preparation to nor-adrenaline: D. S. Bloom, M. G. Stein, and C. Rosendorff.	268
No. 3. MAY, 1976	
Acute changes in high energy phosphates, nucleotide derivatives, and contractile force in ischaemic and nonischaemic canine myocardium following coronary occlusion: Carl E. Jones, John X. Thomas, James C. Parker, and Richard E. Parker.	275

Effects of furosemide and chlorothiazide on blood pressure and plasma renin activity:

Evaluation of single plane angiography for left ventricular volume in the intact dog:	
Lamberto G. Bentivoglio, Angel J. Cuesta, Lee D. Griffith, and Maria Geczy	283
Renal vasoconstriction in naturally elicited fear and its habituation in baboons: A. W. Zbrożyna	295
Hot film coronary artery velocity measurements in horses: Robert M. Nerem, John A. Rumberger, Jr, David R. Gross, William W. Muir, and Gary L. Geiger.	301
An excitatory nociceptive cardiac reflex elicited by bradykinin and potentiated by prosta- glandins and myocardial ischaemia: Janina Staszewska-Barczak, S. H. Ferreira, and J. R. Vane	314
Analog computer assisted beat-by-beat measurement of stroke volume and related variables in man: Clive Layton, Keith Johnston, Anthony Selman, and Alastair McDonald	328
Effect of heart rate on zonal tension and ischaemia following coronary occlusion: optimal rate for Treppe versus ischaemia: Monty M. Bodenheimer Vidya S. Banka, and Richard H. Helfant	336
Effect of hypercapnia and hypocapnia on myocardial blood flow and performance in anaesthetized dogs: Carl S. Alexander and Shean-Ming Liu	341
Effect of methylprednisolone sodium succinate on hypoxic heart muscle: Winifred G. Nayler and R. Seabra-Gomes	349
Influence of training on myocardial responses of rats subjected to conditions of ischaemia and hypoxia: Rita A. Carey, Charles M. Tipton, and Donald R. Lund	359
Transcutaneous measurement of blood flow velocity in the human aorta: B. A. J. Angelsen and A. O. Brubakk	368
Influence of hyperthyroidism on glycerol-extracted cardiac muscle from rabbits: C. Lynn Skelton, Judy Y. Su, and Peter E. Pool	380
Coronary occlusion before, during, and after strenuous exercise: Peter L. Thompson and Bernard Lown	385
Tissue culture, protein and collagen synthesis in antibiotic sterilized canine heart valves: C. G. A. McGregor, J. F. Bradley, J. O'D. McGee, and D. J. Wheatley	389
Viability in human heart valves prepared for grafting: C. G. A. McGregor, J. F. Bradley, J. O'D. McGee, and D. J. Wheatley.	394
Instruments and techniques	
Continuous imaging of regional myocardial blood flow in dogs using krypton-81m: J. Harvey Turner, Andrew P. Selwyn, Terry Jones, Thomas R. Evans, Maurice J.	
Raphael, and J. Peter Lavender	398
No. 4. JULY, 1976	
Observations on autoregulation in skeletal muscle: the effects of arterial hypoxia: Gerald M. Pohost, John B. Newell, Nason P. Hamlin, and W. John Powell, Jr.	405
Muscular work and the release of prostaglandin-like substances: Krystyna Herbaczyn- ska-Cedro, Janina Staszewska-Barczak, and Henryka Janczewska	413
Fibrin subunits in venous and arterial thromboembolism: P. J. Gaffney, M. Brasher, K. Lord, C. J. L. Strachan, A. R. Wilkinson, V. V. Kakkar, and M. F. Scully .	421
Effects of dichloroacetate on myocardial substrate extraction, epicardial ST-segment elevation, and ventricular blood flow following coronary occlusion in dogs: O. D. Mjøs, N. E. Miller, R. A. Riemersma, and M. F. Oliver	427

.

Effects of hypertension on the static mechanical properties and chemical composition of the rat aorta: C. L. Berry and S. E. Greenwald	437
Differential β adrenergic sensitivity of atrial and ventricular tissue assessed by chronotropic, inotropic, and cyclic AMP responses to isoprenaline and dobutamine: Ronald R. Tuttle, Charles C. Hillman, and Richard E. Toomey	452
Low frequency dynamic viscoelastic properties of human mitral valve tissue: Koon O. Lim and Derek R. Boughner	459
Time course of changes in ventricular fibrillation threshold in myocardial infarction: characteristics of acute and slow occlusion with respect to the collateral vessels of the heart: W. Meesmann, H. Gülker, B. Krämer, and K. Stephan	466
Alterations of the Frank orthogonal scalar leads induced by anaphylactic shock in the rabbit: J. Boland, J. Troquet, and J. P. Bleus	474
Innervation and responses to vasoactive drugs of the extrinsic uterine artery of the macaque: Christopher Bell	482
Influence of myocardial mechanical activity and coronary blood flow on myocardial digoxin uptake: Brian L. Lloyd and Roger R. Taylor	487
Instruments and techniques	
Simultaneous measurement of cardiac output and its distribution with microspheres in the rat: Denis G. McDevitt and Alan S. Nies	494
Measurement of regional myocardial blood flow in dogs using a catheter semiconductor radiation detector: Yasuhito Sasaki and Bertram Pitt	499
	1,,,
No. 5. SEPTEMBER, 1976	
Reduction of pulsatile hydraulic power in the pulmonary circulation caused by moderate vasoconstriction: Hroar Piene and Anton Hauge	503
Influence of long-term treatment with dipyridamole on the aorta-stenosed rabbit heart: morphometric and functional investigations: KE. Blass, G. Triebe, F. Traub, and W. Förster	514
Myocardial contractile reserve and indices of contractility: Augusto H. Moreno, Enrique A. Bonfils-Roberts, John A. Steen, and Reddy V. Reddy	524
Influence of procainamide on sodium and potassium exchange and permeabilities in cultured human cells: David McCall	537
Progressive reduction in norepinephrine overflow during cardiac sympathetic nerve stimulation in the anaesthetized dog: Matthew N. Levy and Benjamin Blattberg.	549
On-line computation of cardiac output with the thermodilution method, using a digital minicomputer: L. H. Snoeckx, J. L. Verheyen, A. Van de Water, P. Lewi, and R. S. Reneman	556
Reflection in the systemic arterial system: effects of aortic and carotid occlusion: G. C. van den Bos, N. Westerhof, G. Elzinga, and P. Sipkema	565
Effect of ischaemia on overdrive suppression in isolated, blood-perfused atrial preparations of dogs: Shigetoshi Chiba, Tony W. Simmons, Matthew N. Levy, and Harrison A. Zieske	574
Controls of ventricular contractility assessed by pressure-volume ratio, E <sub>max</sub> : Hiroyuki Suga, Kiichi Sagawa, and David P. Kostiuk	582
Concerning the independence of the basis of hypertension due to ACTH or renovascular constriction: A. A. Shulkes, J. P. Coghlan, D. A. Denton, J. S. K. Fan, and	
B. A. Scoggins	593

Protective effect of hyperbaric oxygen for the temporary ischaemic myocardium. Macroscopic and histological data: Mitsuo Kawamura, Kinsaku Sakakibara, Bunsaku Sakakibara, Hitoshi Kidokoro, Hideyo Takahashi, Shigeo Kobayashi, Shinichiro Konishi, and Yutaka Uno	500
Physiological disposition of verapamil in man: Michael Schomerus, Berthold Spiegel-	599
halder, Barbara Stieren, and Michel Eichelbaum	605
No. 6. NOVEMBER, 1976	
Effect of chagasic sera on the rat isolated atrial preparation: immunological, morphological and functional aspects: Leonor Sterin-Borda, Patricio M. Cossio, Martha F. Gimeno, Alvaro L. Gimeno, Carlos Diez, Ruben P. Laguens, Patricia Cabeza Meckert, and Roberto M. Arana	613
Cardiovascular action of verapamil in the dog with particular reference to myocardial contractility and atrioventricular conduction: J. A. Angus, D. R. Richmond, P. Dhumma-Upakorn, L. B. Cobbin, and A. H. Goodman	623
Effect of digitoxin on cardiac hypertrophy induced by pericardiectomy and exercise:  Jon Cooksey, Karen Schanuel, and Howard Bomze.	633
Myocardial sarcolemmal ATPase in dogs with induced mitral insufficiency: J. C. Khatter and K. Prasad	637
Myocardial oxygen consumption after major coronary artery occlusion in anaesthetized dogs with constant left ventricular workload: Alexandros C. Kralios, Theofilos J. Tsagaris, and Hiroshi Kuida	642
A protective effect of verapamil on hypoxic heart muscle: Winifred G. Nayler, Aleyda Grau, and A. Slade	650
Immediate hypotensive after-effects of posterior hypothalamic lesions in awake rats with spontaneous, renal, or Doca hypertension: Ruben D. Buñag and Adego E.	
Eferakeya	663
Influence of inflation and atelectasis on the hypoxic pressor response in isolated dog lung lobes: Edward J. Quebbeman and Christopher A. Dawson.	672
Persistence of myocardial injury following brief periods of coronary occlusion: Jerold M. Weiner, Carl S. Apstein, John H. Arthur, Farouk A. Pirzada, and William B.	-
Hood, Jr	678
Effect of lignocaine on intramyocardial conduction in nonischaemic and ischaemic canine myocardium: Rafael Levites, Jacob I. Haft, and D. Venkatachalapathy	687
Cardiovascular responses in man to a stream of cold air: J. M. Hayward, W. F. Holmes, and B. A. Gooden	691
Cyclic AMP as a determing at of vulnerability to ventricular fibrillation in the isolated rat heart: W. F. Lubbe, O. L. Bricknell, T. Podzuweit, and L. H. Opie	697
Volume Index	703

# CARDIOVASCULAR DISEASE IN THE TROPICS

Edited by A. G. Shaper, M. S. R. Hutt and Z. Fejfar

Cardiovascular disease is a major problem in many developing and tropical countries and this collection of essays by 36 members of the International Society of Cardiology draws attention to the fascinating and complex situation in the tropical world. The book presents the present state of knowledge regarding many conditions previously thought to be peculiar to the temperate and developed countries and also deals with those disorders peculiar to the tropical situation. The differences in geographic distribution and natural history of many cardiovascular problems between temperate and tropical countries provide unique opportunities for research into the nature of these problems. The book is intended not only for doctors and students in tropical countries but for cardiologists, physicians, pathologists and epidemiologists everywhere, who are concerned with the international problem of cardiovascular disease. It provides an up-to-date review suitable both for clinical and epidemiological work and for further research into these disorders.

Demy Octavo

Paperback

394 pages

Price: £4·50 (U.S.A. \$13·50) including postage

ORDER YOUR COPY NOW FROM:

The Publisher, British Medical Journal, BMA House, Tavistock Square, London WC1H 9JR or through any leading bookseller

## AUTHOR INDEX

1976, Volume 10

ABBOUD, F. M. See WHITE, C. W., et al

ALEXANDER, C. S., and Liu, S.-M. Effect of hypercapnia and hypocapnia on myocardial blood flow and performance in anaesthetized dogs, 341

ALPS, B. J. See COLLIS, M. G., and ALPS, B. J.

ANGELSEN, B. A. J., and BRUBAKK, A. O. Transcutaneous measurement of blood flow velocity in the human aorta, 368

ANGUS, J. A., RICHMOND, D. R., DHUMMA-UPAKORN, P., COBBIN, L. B., and GOODMAN, A. H. Cardiovascular action of verapamil in the dog with particular reference to myocardial contractility and atrioventricular conduction, 623

APSTEIN, C. S. See WEINER, J. M., et al ARANA, R. M. See STERIN-BORDA, L., et al ARTHUR, J. H. See WEINER, J. M., et al

BALCON, R. See DONALDSON, R., et al BANKA, V. S. See BODENHEIMER, M. M., et al

BARCZAK, J. STASZEWSKA- See STASZEWSKA-BARCZAK, J. BARENDSEN, G. J., and VAN DEN BERG, J. Venous pressurevolume relation and calf blood flow determined by changes in posture, 206

BEER, E. L. DE See DE BEER, E. L.

Bell, C. Innervation and responses to vasoactive drugs of the extrinsic uterine artery of the macaque, 482

BENNETT, T., HOSKING, D. J., and HAMPTON, J. R. Cardiovascular reflex responses to apnoeic face immersion and

mental stress in diabetic subjects, 192

Bentivoglio, L. G., Cuesta, A. J., Griffith, L. D., and Geczy, M. Evaluation of single plane angiography for left ventricular volume in the intact dog, 283

BERG, J. VAN DEN See VAN DEN BERG, J.

BERRY, C. L., and GREENWALD, S. E. Effects of hypertension on the static mechanical properties and chemical composition of the rat aorta, 437

BLASS, K.-E., TRIEBE, G., TRAUB, F., and FÖRSTER, W. Influence of long-term treatment with dipyridamole on the aorta-stenosed rabbit heart: morphometric and functional investigations, 514

BLATTBERG, B. See LEVY, M. N., et al BLEUS, J. P. See BOLAND, J., et al

BLOOM, D. S., STEIN, M. G., and ROSENDORFF, C. Effects of hypertensive plasma on the response of an isolated artery preparation to noradrenaline, 268

BLOUIN, S. See DAGENAIS, G. R., et al

BODENHEIMER, M. M., BANKA, V. S., and HELFANT, R. H. Effect of heart rate on zonal tension and ischaemia following coronary occlusion: optimal rate for Treppe versus ischaemia, 336

BOLAND, J., TROQUET, J., and BLEUS, J. P. Alterations of the Frank orthogonal scalar leads induced by anaphylactic shock in the rabbit, 474

BOMZE, H. See COOKSEY, J., et al

BONFILS-ROBERTS, E. A. See MORENO, A. H., et al BOOM, H. B. K. See DE BEER, E. L., et al

BORDA, L. STERIN- See STERIN-BORDA, L. BORGERS, M. See VAN REEMPTS, J., et al

Bos, G. C. VAN DEN See VAN DEN BOS, G. C.

BOUGHNER, D. R. See Lim, K. O., and BOUGHNER, D. R.

BRADLEY, J. F. See McGREGOR, C. G. A., et al

Brasher, M. See Gaffney, P. J., et al Bricknell, O. L. See Lubbe, W. F., et al Brorson, L., Conradson, T. B., Olsson, B., and Varnaus-KAS, E. Right atrial monophasic action potential and effective refractory periods in relation to physical training and maximal heart rate, 160

BRUBAKK, A. O. See ANGELSEN, B. A. J., and BRUBAKK, A. O.

BUMPUS, F. M. See SEN, S., et al

Buñag, R. D., and Eferakeya, A. E. Immediate hypotensive after-effects of posterior hypothalamic lesions in awake rats with spontaneous, renal, or Doca hypertension, 663

BURCHELL, H. B. See PARADISE, N. F., et al

CAREW, T. E., and COVELL, J. W. Effect of intramyocardial pressure on the phasic flow in the intraventricular septal artery, 56

CAREY, R. A., TIPTON, C. M., and LUND, D. R. Influence of training on myocardial responses of rats subjected to conditions of ischaemia and hypoxia, 359

CEDRO, K. HERBACZYNSKA-CEDRO, K. CHIBA, S., SIMMONS, T. W., LEVY, M. N., and ZIESKE, H. A. Effect of ischaemia on overdrive suppression in isolated, blood-perfused atrial preparations of dogs, 574

COBBIN, L. B. See ANGUS, J. A., et al COGHLAN, J. P. See SHULKES, A. A., et al COLLIS, M. G., and ALPS, B. J. The renin-angiotensin system, dietary salt, and increased sensitivity to noradrematine in mesenteric vasculature preparations from renal/salt hypertensive rats, 232

CONRADSON, T. B. See Brorson, L., et al COOKSEY, J., SCHANUEL, K., and BOMZE, H. Effect of digitoxin on cardiac hypertrophy induced by pericardiectomy and exercise, 633

Cossio, P. M. See Sterin-Borda, L., et al COULTER, N. A. See LUCAS, C. L., et al COVELL, J. W. See CAREW, T. E., and COVELL, J. W. CUESTA, A. J. See BENTIVOGLIO, L. G., et al

DAGENAIS, G. R., MOISAN, A., MARQUIS, Y., DAVIES, R. O., and BLOUIN, S. Effects of practolol on exercise tolerance and cardiac haemodynamics and metabolism in

patients with coronary artery disease, 25
DAVIES, R. O. See DAGENAIS, G. R., et al

DAWSON, C. A. See QUEBBEMAN, E. J., and DAWSON, C. A. DE BEER, E. L., BOOM, H. B. K., and SCHAMHARDT, H. C. note on the phase-plane technique representation of cardiac action potentials, 136

DENTON, D. A. See SHULKES, A. A., et al DHINDSA, D. S. See MALINOW, M. R., et al DHUMMA-UPAKORN, P. See ANGUS, J. A., et al DIETZMAN, R. H. See SHATNEY, C. H., et al

DIEZ, C See STERIN-BORDA, L., et al

DOMENECH, R. J., and GOICH, J. Effect of heart rate on regional coronary blood flow, 224

DONALDSON, R., RICKARDS, A. F., WRIGHT, J. E. C., WIL-LIAMS, B. T., RUSSELL, D., and BALCON, R. Effect of isoprenaline and nitroglycerine on pressure time indices and coronary graft blood flow in man, 169

ECKBERG, D. L. See WHITE, C. W., et al EFERAKEYA, A. E. See BUÑAG, R. D., and EFERAKEYA, A. E. EICHELBAUM, M. See SCHOMERUS, M., et al EL-SHERIF, N. See WILLIAMS, D. O., et al ELZINGA, G. See VAN DEN BOS, G. C., et al

Evans, D. H., McDicken, W. N., and Robertson, D. A. R. The accuracy of cardiac function indices derived from ultrasonic time-position scans, 65

EVANS, T. R. See TURNER, J. H., et al

FAN, J. S. K. See SHULKES, A. A., et al FERREIRA, S. H. See STASZEWSKA-BARCZAK, J., et al FINKELSTEIN, H. See LEVY, M. N., et al FÖRSTER, W. See BLASS, K.-E., et al Fox, I. J. See PARADISE, N. F., et al FRANKEL, H. L. See MATHIAS, C. J., et al

GÁBOR, G., ISTVANFFY, M., and HALMAGYI, M. Increase of intravascular blood volume in ischaemic heart disease,

GAFFNEY, P. J., BRASHER, M., LORD, K., STRACHAN, C. J. L., WILKINSON, A. R., KAKKAR, V. V., and SCULLY, M. F. Fibrin subunits in venous and arterial thromboembolism, 421

GECZY, M. See BENTIVOGLIO, L. G., et al GEIGER, G. L. See NEREM, R. M., et al GERASCH, D. A. See PARADISE, N. F., et al GIMENO, A. L. See STERIN-BORDA, L., et al GIMENO, M. F. See STERIN-BORDA, L., et al GOICH, J. See DOMENECH, R. J., and GOICH, J. GOMES, R. SEABRA- See SEABRA-GOMES, R. GOODEN, B. A. See HAYWARD, J. M., et al GOODMAN, A. H. See ANGUS, J. A., et al GRAHAM, T. C. See JARMAKANI, J. M., et al GRAU, A. See NAYLER, W. G., et al GREENSPAN, K. See STEINBERG, M. I., and GREENSPAN, K. GREENWALD, S. E. See BERRY, C. L., and GREENWALD S. E. GRIFFITH, L. D. See BENTIVOGLIO, L. G., et al GROSS, D. R. See NEREM, R. M., et al GÜLKER, H. See MEESMANN, W., et al

HAFT, J. I. See Levites, R., et al HALMAGYI, M. See GABOR, G., et al HAMLIN, N. P. See POHOST, G. M., et al HAMPTON, J. R. See BENNETT, T., et al HAUGE, A. See PIENE, P., and HAUGE, A. HAYWARD, J. M., HOLMES, W. F., and GOODEN, B. A. Cardiovascular responses in man to a stream of cold air, 691 HEATH, D. See KAY, J. M., et al HELFANT, R. H. See BODENHEIMER, M. M., et al HERBACZYNSKA-CEDRO, K., STASZEWSKA-BARCZAK, J., and JANCZEWSKA, H. Muscular work and the release of prostaglandin-like substances, 413 HILL, J. See MALINOW, M. R., et al HILLMAN, C. C. See TUTTLE, R. R., et al HOLMES, W. F. See HAYWARD, J. M., et al HOOD, W. B. See WEINER, J. M., et al HOFE, R. R. SEE WILLIAMS, D. O., et al

Hosking, D. J. See Bennett, T., et al

HUTTON, I., PLATT, M., WATSON, J., TEMPLETON, G., and WILLERSON, J. Influence of frequency of atrial concentration on coronary blood flow and ventricular performance in the conscious dog with myocardial infarction, 109

INASAKA, T. See WHITE, C. W., et al International Conference on Cardiovascular System Dynamics, Philadelphia, 3 to 7 October 1976, announcement, 498 ISTVANFFY, M. See GABOR, G., et al

JANCZEWSKA, H. See HERBACZYNSKA-CEDRO, K., et al JANSEN, T. C. See VAN DER MARK, F., et al JARMAKANI, J. M., LIMBIRD, L., GRAHAM, T. C., and MARKS, R. A. Effect of reperfusion on myocardial infarct, and the accuracy of estimating infarct size from serum creatine phosphokinase in the dog, 245 JENNINGS, R. B. See KLONER, R. A., et al

JOHNSTON, K. See LAYTON, C., et al JONES, C. E., THOMAS, J. X., PARKER, J. C., and PARKER, R. E. Acute changes in high energy phosphates, nucleotide derivatives, and contractile force in ischaemic and nonischaemic canine myocardium following coronary occlusion, 275

JONES, T. See TURNER, J. H., et al

KAKKAR, V. V. See GAFFNEY, P. J., et al KAPPAGODA, C. T., and LINDEN, R. J. The use of SI units in cardiovascular studies, 141

KAWAMURA, M., SAKAKIBARA, K., SAKAKIBARA, B., KIDO-KORO, H., TAKAHASHI, H., KOBAYASHI, S., KONISHI, S., and Uno, Y. Protective effect of hyperbaric oxygen for the temporary ischaemic myocardium. Macroscopic and histological data, 599

KAY, J. M., SMITH, P., HEATH, D., and WILL, J. A. Effect of phenobarbitone, cinnarizine, and zoxazolamine on the development of right ventricular hypertrophy and hypertensive pulmonary vascular disease in rats treated with monocrotaline, 200

KHATTER, J. C., and PRASAD, K. Myocardial sarcolemmal ATPase in dogs with induced mitral insufficiency, 637

KIDOKORO, H. See KAWAMURA, M., et al KLONER, R. A., REIMER, K. A., and JENNINGS, R. B. Distribution of coronary collateral flow in acute myocardial ischaemic injury: effect of propranolol, 81

KOBAYASHI, S. See KAWAMURA, M., et al KONDO, K. See SAITO, I., et al KONISHI, S. See KAWAMURA, M., et al KOSTIUK, D. P. See SUGA, H., et al

Kot, P. A., and Rose, J. C. Effects of drugs on the negative (backflow) component of velocity patterns in the dog aorta, 119

KRALIOS, A. C., TSAGARIS, T. J., and KUIDA, H. Myocardial oxygen consumption after major coronary artery occlusion in anaesthetized dogs with constant left ventricular workload, 642

KRÄMER, B. See MEESMANN, W., et al KUIDA, H. See KRALIOS, A. C., et al

LAGUENS, R. P. See STERIN-BORDA, L., et al LAVENDER, J. P. See TURNER, J. H., et al LAYTON, C., JOHNSTON, K., SELMAN, A., and McDonald, A. Analog computer assisted beat-by-beat measurement of stroke volume and related variables in man, LAZZARA, R. See WILLIAMS, D. O., et al

LEVITES, R., HAFT, J. I., and VENKATACHALAPATHY, D. Effects of lignocaine on intramyocardial conduction in nonischaemic and ischaemic canine myocardium, 687

LEVY, M. N., and BLATTBERG, B. (with technical assistance of H. Finkelstein). Progressive reduction in norepinephrine overflow during cardiac sympathetic nerve stimulation in the anaesthetized dog, 549

See also CHIBA, S., et al LEWI, P. See SNOECKX, L. H., et al

LEWIS, R. M. See REDDY, Y. S., et al LILLEHEI, R. C. See SHATNEY, C. H., et al LIM, K. O., and BOUGHNER, D. R. Low frequency dynamic viscoelastic properties of human mitral valve tissue, 459

LIMBIRD, L. See JARMAKANI, J. M., et al LINDEN, R. J. See KAPPAGODA, C. T., and LINDEN, R. J. LIU, S.-M. See ALEXANDER, C. S., et al

LLOYD, B. L., and TAYLOR, R. R. Influence of myocardial mechanical activity and coronary blood flow on myocardial digoxin uptake, 487
LORD, K. See GAFFNEY, P. J., et al
LOWN, B. See THOMPSON, P. L., and LOWN, B.

LUBBE, W. F., BRICKNELL, O. L., PODZUWEIT, T., and OPIE, L. H. Cyclic AMP as a determinant of vulnerability to ventricular fibrillation in the isolated rat heart, 697

LUCAS, C. L., WILCOX, B. R., and COULTER, N. A. Contrasting pulmonary blood flow profiles in children with atrial and ventricular septal defects, 1 LUND, D. R. See CAREY, R. A., et al

M

McCall, D. Influence of procainamide on sodium and potassium exchange and permeabilities in cultured human cells, 537

McDevitt, D. G., and Nies, A. S. Simultaneous measurement of cardiac output and its distribution with microspheres in the rat: instruments and techniques, 1494

McDicken, W. N. See Evans, D. H., et al McDonald, A. See Layton, C., et al

McGee, J. O'D. See McGregor, C. G. A., et al

McGregor, C. G. A., Bradley, J. F., McGee, J. O'D., and WHEATLEY, D. J. Tissue culture, protein and collagen synthesis in antibiotic sterilized canine heart valves, 389 Viability in human heart valves

prepared for grafting, 394 McLaughlin, P. See Malinow, M. R., et al McNulty, W. P. See Malinow, M. R., et al

MALINOW, M. R., McLaughlin, P., Dhindsa, D. S., Metcalfe, J., Ochsner, A. J., Hill, J., and McNulty, W. P. Failure of carbon monoxide to induce myocardial infarction in cholesterol-fed cynomolgus monkeys (Macaca fascicularis), 101

MANDEL, W. J. See OBAYASHI, K., and MANDEL, W. J. MARK, F. VAN DER, See VAN DER MARK, F. MARKS, R. A. See JARMAKANI, J. M., et al

MARQUIS, Y. See DAGENAIS, G. R., et al MATHIAS, C. J., SMITH, A. D., FRANKEL, H. L., and SPALD-ING, J. M. K. Dopamine β-hydroxylase release during hypertension from sympathetic nervous overactivity in man, 176

MATSUKI, S. See SAITO, I., et al

MECKERT, P. C. See STEIN-BORDA, L., et al MEESMANN, W., GÜLKER, H., KRÄMER, B., and STEPHAN, K. Time course of changes in ventricular fibrillation threshold in myocardial infarction: characteristics of acute and slow occlusion with respect to the collateral vessels of the heart, 466

METCALFE, J. See MALINOW, M. R., et al

MILLER, N. E. See Migs, O. D., et al

MISUMI, J. See SAITO, I., et al

MJØS, O. D., MILLER, N. E., RIEMERSMA, R. A., and OLIVER, M. F. Effects of dichloroacetate on myocardial substrate extraction, epicardial ST-segment elevation, and ventricular blood flow following coronary occlusion in dogs, 427

MOISAN, A. See DAGENAIS, G. R., et al

MORENO, A. H., BONFILS-ROBERTS, E. A., STEEN, J. A., and REDDY, R. V. Myocardial contractile reserve and indices of contractility, 524

MUIR, W. W. See NEREM, R. M., et al

MURAO, H., and RODBARD, S. Mathematical formulation of post-occlusion hyperaemia and autoregulation of blood flow in the capillaron model, 13

NAYLER, W. G., GRAU, A., and SLADE, A. A protective effect of verapamil on hypoxic heart muscle, 650 and SEABRA-GOMES, R. Effect of methylpred-

nisolone sodium succinate on hypoxic heart muscle, 349 NEREM, R. M., RUMBERGER, J. A., GROSS, D. R., MUIR, W. W., and GEIGER, G. L. Hot film coronary artery velocity measurements in horses, 301

NEWELL, J. B. See POHOST, G. M., et al

Nies, A. S. See McDevitt, D. G., and Nies, A. S.

0

OBAYASHI, K., and MANDEL, W. J. Electrophysiological effects of ajmaline in isolated cardiac tissue, 20 OCHSNER, A. J. See MALINOW, M. R., et al OLIVER, M. F. See Mjøs, O. D., et al OLSSON, B. See BRORSON, L., et al OPIE, L. H. See LUBBE, W. F., et al

PARADISE, N. F., TRIPP, M. R., BURCHELL, H. B., GERASCH, D. A., SWAYZE, L. R., and Fox, I. J. Effect of nitroglycerin with and without systemic hypotension on canine regional myocardial tritiated water deposition, 182

PARKER, J. C. See JONES, C. E., et al
PARKER, R. E. See JONES, C. E., et al
PIENE, H., and HAUGE, A. Reduction of pulsatile hydraulic power in the pulmonary circulation caused by moderate vasoconstriction, 503

PIGGOTT, W. J. See POOL, P. E., et al PIRZADA, F. A. See WEINER, J. M., et al PITT, B. See SASAKI, Y., and PITT, B.

PLATT, M. See HUTTON, I., et al

PODZUWEIT, T. See LUBBE, W. F., et al POHOST, G. M., NEWELL, J. B., HAMLIN, N. P., and POWELL, W. J. Observations on autoregulation in skeletal muscle: the effects of arterial hypoxia, 405

POOL, P. E., PIGGOTT, W. J., SEAGREN, S. C., and SKELTON, C. L. Augmented right ventricular function in systemic hypertension-induced hypertrophy, 124

See also Skelton, C. L., et al POWELL, W. J. See Pohost, G. M., et al

PRASAD, K. See KHATTER, J. C., and PRASAD, K.

QUEBBEMAN, E. J., and DAWSON, C. A. Influence of inflation and atelectasis on the hypoxic pressor response in isolated dog lung lobes, 672

R

RAPHAEL, M. J. See TURNER, J. H., et al

REDDY, R. V. See MORENO, A. H., et al
REDDY, Y. S., WYBORNY, L., LEWIS, R. M., and SCHWARTZ,
A. Biochemical and morphological correlates of cardiac ischaemia: contractile proteins, 129

REEMPTS, J. VAN See VAN REEMPTS, J., et al RENEMAN, R. S. See SNOECKX, L. H., et al VAN REEMPTS, J., et al

RICHMOND, D. R. See ANGUS, J. A., et al RICKARDS, A. F. See DONALDSON, R., et al RIEMERSMA, R. A. See MJØS, O. D., et al

ROBERTS, E. A. BONFILS- See BONFILS-ROBERTS, E. A. ROBERTSON, D. A. R. See Evans, D, H., et al

REIMER, K. A. See KLONER, R. A., et al RODBARD, S. See MURAO, H., and RODBARD, S.

ROHMER, J., VAN DER MARK, F., and ZIJLSTRA, W. G. Pulmonary valve incompetence. II. Application of electromagnetic flow velocity catheters in children, 46

See also VAN DER MARK, F., et al ROMAN, H. R. See VAN DER MARK, F., et al Rose, J. C. See Kot, P. A., and Rose, J. C. ROSENDORFF, C. See BLOOM, D. S., et al RUMBERGER, J. A. See NEREM, R. M., et al RUSSELL, D. See DONALDSON, R., et al

SAGAWA, K. See SUGA, H., et al SAKAKIBARA, B. See KAWAMURA, M. et al SAKAKIBARA, K. See KAWAMURA, M., et al

SASAKI, Y., and PITT, B. Measurement of regional myocardial blood flow in dogs using a catheter semiconductor radiation detector: instruments and techniques, 499

SARUTA, T. See SAITO, I., et al SAITO, I., MISUMI, J., KONDO, K., SARUTA, T., and MATSUKI, S. Effects of furosemide and chlorothiazide on blood

pressure and plasma renin activity, 149 SAMET, P. See WILLIAMS, D. O., et al SCOGGINS, B. A. See SHULKES, A. A., et al SCULLY, M. F. See GAFFNEY, P. J., et al SCHAMHARDT, H. C. See DE BEER, E. L., et al SCHAMUEL, K. See COOKSEY, J., et al SCHERLAG, B. J. See WILLIAMS, D. O., et al

SCHOMERUS, M., SPIEGELHALDER, B., STIEREN, B., and EICHELBAUM, M. Physiological disposition of verapamil in man, 605

SCHWARTZ, A. See REDDY, Y. S., et al SEAGREN, S. C. See POOL, P. E., et al SELMAN, A. See LAYTON, C., et al

SEABRA-GOMES, R. See NAYLER, W. G., and SEABRA-GOMES, R. SELWYN, A. P. See TURNER, J. H., et al

SEN, S., TARAZI, R. C., and BUMPUS, F. M. Biochemical changes associated with development and reversal of cardiac hypertrophy in spontaneously hypertensive rats, 254

SHATNEY, C. H., DIETZMAN, R. H., and LILLEHEI, R. C. Effects of intra-arterial ethanol in cardiogenic shock, 74

SHERIF, N. EL- See EL-SHERIF, N.
SHULKES, A. A., COGHLAN, J. P., DENTON, D. A., FAN,
J. S. K., and SCOGGINS, B. A. Concerning the independence of the basis of hypertension due to ACTH or renovascular constriction, 593

SIMMONS, T. W. See CHIBA, S., et al SIPKEMA, P. See VAN DEN BOS, G. C., et al

SKELTON, C. L., Su, J. Y., and Pool, P. E. Influence of hyperthyroidism on glycerol-extracted cardiac muscle from rabbits, 380

See also POOL, P. E., et al

SLADE, A. See NAYLER, W. G., et al SMITH, A. D. See MATHIAS, C. J., et al SMITH, P. See KAY, J. M., et al

SNOECKX, L. H., VERHEYEN, J. L., VAN DE WATER, A., LEWI, P., and RENEMAN, R. S. On-line computation of cardiac output with the thermodilution method, using a digital minicomputer, 556

SPALDING, J. M. K. See Mathias, C. J., et al. Spiegelhalder, B. See Schomerus, M., et al. STEEN, J. A. See MORENO, A. H., et al STIEREN, B. See SCHOMERUS, M., et al STRACHAN, C. J. L. See GAFFNEY, P. J., et al STEPHAN, K. See MEESMANN, W., et al

STASZEWSKA-BARCZAK, J., FERREIRA, S. H., and VANE, J. R. An excitatory nociceptive cardiac reflex elicited by bradykinin and potentiated by prostaglandins and myocardial ischaemia, 314

See also HERBACZYNSKA-CEDRO, K., et al

STEIN, M. G. See BLOOM, D. S., et al STEINBERG, M. I., and GREENSPAN, K. Intracellular electrophysiological alterations in canine cardiac conducting tissue induced by aprindine and lignocaine, 236

STERIN-BORDA, L., COSSIO, P. M., GIMENO, M. F., GIMENO, A. L., DIEZ, C., LACUENS, R. P., MECKERT, P. C., and ARANA, R. M. Effect of chagasic sera on the rat isolated atrial preparation: immunological, morphological, and functional aspects, 613

Su, J. Y. See Skelton, C. L., et al Suga, H., Sagawa, K., and Kostiuk, D. P. Controls of ventricular contractibility assessed by pressure-volume ratio, Emax, 582

SWAYZE, C. R. See PARADISE, N. F., et al

TAKAHASHI, H. See KAWAMURA, M., et al TARAZI, R. C. See SEN, S., et al TAYLOR, R. R. See LLOYD, B. L., and TAYLOR, R. R.

TEMPLETON, G. See HUTTON, I., et al THOMAS, J. X. See JONES, C. E., et al

THOMPSON, P. L., and Lown, B. Coronary occlusion before during, and after strenuous exercise, 385

TIPTON, C. M. See CAREY, R. A., et al TOOMEY, R. E. See TUTTLE, R. R., et al TRAUB, F. See BLASS, K.-E., et al TRIEBE, G. See BLASS, K.-E., et al

TRIPP, M. R. See PARADISE, N. F., et al TROQUET, J. See BOLAND, J., et al

TSAGARIS, T. J. See KRALIOS, A. C., et al TURNER, J. H., SELWYN, A. P., JONES, T., EVANS, T. R., RAPHAEL, M. J., and LAVENDER, J. P. Continuous imaging of regional myocardial blood flow in dogs using krypton-81m: preliminary communication: in-

Struments and techniques, 398
TUTTLE, R. R., HILLMAN, C. C., and TOOMEY, R. E. Differential B adrenergic sensitivity of atrial and ventricular tissue assessed by chronotropic, inotropic, and cyclic AMP responses to isoprenaline and dobutamine, 452

UNO, Y. See KAWAMURA, M., et al UPAKORN, P. DHUMMA-, See DHUMMA-UPAKORN, P.

VAN DE WATER, A. See SNOECKX, L. H., et al VAN DEN BERG, J. See BARENDSEN, G. J., and VAN DEN BERG, J.

VAN DEN BOS, G. C., WESTERHOF, N., ELZINGA, G., and SIPKEMA, P. Reflection in the systemic arterial system: effects of aorta and carotid occlusion, 565

- VAN DER MARK, F., ROHMER, J., ZULSTRA, W. G. (with technical assistance of T. C. Jansen and H. R. Roman). Pulmonary valve incompetence. I. Evaluation using electromagnetic flow velocity catheters and a new valve insufficiency analyser, 37
- See also ROHMER, J., et al
- VAN REEMPTS, J., BORGERS, M., and RENEMAN, R. S. Early myocardial ischaemia: evaluation of the histochemical haematoxylin-basic fuchsin-picric acid (HBFP) staining technique, 262
- VANE, J. R. See STASZEWKSA-BARCZAK, J., et al VARNAUSKAS, E. See BRORSON, L., et al VENKATACHALAPATHY, D. See LEVITES, R., et al VERHEYEN, J. L. See SNOECKX, L. H., et al

WATER, A. VAN DE See VAN DE WATER, A. WATSON, J. See HUTTON, I., et al
WEINER, J. M., APSTEIN, C. S., ARTHUR, J. H., PIRZADA,
F. A., and HOOD, W. B. Persistence of myocardial injury following brief periods of coronary occlusion, 678 WESTERHOF, N. See VAN DEN BOS, G. C., et al

- WHEATLEY, D. J. See McGregor, C. G. A., et al WHITE, C. W., ECKBERG, D. L., INASAKA, T., and Abboud, F. M. Effects of angiographic contrast media on

- F. M. Effects of angiographic contrast media on sino-atrial nodal function, 214
  WILCOX, B. R. See LUCAS, C. L., et al
  WILKINSON, A. R. See GAFFNEY, P. J., et al
  WILL, J. A. See KAY, J. M., et al
  WILLERSON, J. See HUTTON, I., et al
  WILLIAMS, B. T. See DONALDSON, R., et al
  WILLIAMS, D. O., SCHERLAG, B. J., HOPE, R. R., EL-SHERIF,
  N., LAZZARA, R., and SAMET, P. Selective versus
  non-selective His bundle pacing, 91
  WRIGHT L. F. C. See DONALDSON, R. et al WRIGHT, J. E. C. See DONALDSON, R., et al
- WYBORNY, L. See REDDY, Y. S., et al

## Z

ZBROŻYNA, A. W. Renal vasoconstriction in naturally elicited fear and its habituation in baboons, 295 ZIESKE, H. A. See CHIBA, S., et al ZIJLSTRA, W. G. See VAN DER MARK, F., et al - See also ROHMER, J. et al

## SUBJECT INDEX

## 1976, Volume 10

#### A

ACTH and chronic renovascular hypertension, sheep, 593 Air, cold, cardiovascular responses, man, 691

Ajmaline in isolated cardiac tissue, electrophysiological effects, 20

Anaphylactic shock inducing alterations of Frank orthogonal scalar leads, rabbit, 474

Angina pectoris, and cardiovascular responses to a stream of cold air, man, 691

Angiography, single plane, evaluation, for left ventricular volume, intact dog, 283

Angiotensin, salt and vascular reactivity, 232

Aorta, blood flow velocity, transcutaneous measurement, man, 368

 static mechanical properties and chemical composition, effects of hypertension, rat, 437

 stenosed heart under long-term dipyridamole treatment, 514

thoracic, flow reversal, effects of drugs, dog, 119
 Aortic occlusion, and reflection in systemic arterial system,

dogs, 565
Aprindine and lignocaine, electrophysiology, 236
Artery, isolated, effect of chagasic sera, immunological,

morphological and functional aspects, rat, 613

— effects of hypertensive plasma on its responses to noradrenaline, 268

- See also Aorta: Coronary and specific names

Atelectasis and inflation, influence on hypoxic response in isolated dog lung lobes, 672

Atrial contraction, influence on coronary blood flow and ventricular performance in conscious dog with myocardial infarction, 109

 repolarization and physical training and maximal heart rate, 160

 ventricular defects, pulmonary blood flow, contrasting profiles, children, 1

Autoregulation of blood flow in skeletal muscle, effects of arterial hypoxia, 405

## B

Beta receptors, cardiac, differentiation, cats, 452

Blood flow, autoregulation, and post-occlusion hyperaemia in capillaron model, mathematical formulation, 13

in skeletal muscle, effects of arterial hypoxia, 405
 calf, and venous pressure-volume relation determined

by changes in posture, 206

— coronary collateral, distribution in myocardial ischaemic injury: effect of propranolol, 81

 graft, and pressure time indices, effect of isoprenaline and nitroglycerine, 169

— — effect of heart rate, 224

 — and myocardial mechanical activity, influence on myocardial digoxin uptake, 487

 — and pressure time indices, effect of isoprenaline and nitroglycerine, 169

— — and ventricular performance, influence of atrial contraction in conscious dog with myocardial infarction, 109

 myocardial, effect of hypercapnia and hypocapnia, anaesthetized dogs, 341  — krypton-81m, regional, continuous imaging, dogs: instruments and techniques, 398

 — measurement using a catheter semiconductor radiation detector, dogs: instruments and techniques, 499

 - megative (backflow) component of velocity patterns in dog aorta, effects of drugs, 119

 pulmonary, contrasting profiles, atrial and ventricular septal defects, children, 1

- redistribution from nitroglycerin, 182

 velocity in human aorta, transcutaneous measurement, 368

 pressure and plasma renin activity, effects of furosemide and chlorothiazide, 149

volume, intravascular, increase in ischaemic heart disease, 153

Bradykinin, excitatory nociceptive cardiac reflex elicited by, and potentiated by prostaglandins and myocardial ischaemia, 314

#### C

Capillaron model, post-occlusion hyperaemia and autoregulation of blood flow, mathematical formulation, 13 Carbon dioxide, response of heart to, 341

 monoxide, failure to induce myocardial infarction in cholesterol-fed cynomolgus monkeys, 101

Cardiac function indices derived from ultrasonic timeposition scans, accuracy, 65

- hypertrophy. See Hypertrophy, cardiac

 muscle, glycerol-extracted, influence of hyperthyroidism on, rabbits, 380

output, on-line computation with thermodilution method, using digital minicomputer, 556
 simultaneous measurement, and its distribution with

microspheres, rat: instruments and techniques, 494

receptors, international symposium, Leeds, 14-17 Sep-

tember 1976, announcement, 19

Cardiogenic shock, effects of intra-arterial ethanol, 74
Cardiovascular Commission of International Union of
Physiological Sciences, International Symposium on
Cardiac Receptors, Leeds, 14-17 September 1976, announcement, 19

- reflexes in diabetics, 192

system dynamics, International Conference, Philadelphia, 3-7 October 1976, announcement, 498

Carotid occlusion, and reflection in systemic arterial system, dogs, 565

Catheters, electromagnetic flow velocity, use in evaluation of pulmonary valve incompetence, 37; in children, 46

Chagasic sera, effect on isolated atrial preparation: immunological, morphological and functional aspects, rats, 613 Chlorophiazide and furosemide effects on blood pressure and

Chlorothiazide and furosemide, effects on blood pressure and plasma renin activity, 149

Cholesterol-fed cynomolgus monkeys, and failure of carbon monoxide to induce myocardial infarction, 101
Cinnarizine, effect on hypertensive pulmonary vascular disease, rats, 200

Collagen and protein synthesis, and tissue culture in antibiotic sterilized canine heart valves, 389

Conduction, intramyocardial, in nonischaemic and ischaemic canine myocardium, effects of lignocaine, 687

- Congress of Cardiology, VIII World, Tokyo, 17-23 September 1978, announcement, 649
- Contractile force, myocardial, and high energy phosphates following coronary occlusion, 275
- Contractility, cardiac, controls assessed by pressure-volume ratio Emax, dogs, 582
- indices, and myocardial contractile reserve, 524
- Contrast media, angiographic, effects on sino-atrial nodal function, 214
- Coronary artery disease, effects of practolol on exercise tolerance, cardiac haemodynamics, and metabolism, 25
- occlusion, myocardial oxygen consumption after, in anaesthetized dogs with constant left ventricular work-
- velocity measurements using hot-film anemometer system, horses, 301
- blood flow. See Blood flow, coronary occlusion, acute and slow, time course of ventricular fibrillation threshold, dogs, 466
- before, during, and after strenuous exercise, dogs, 385 Coronary occlusion, effect of heart rate on zonal tension and ischaemia following: optimal rate for Treppe versus ischaemia, 336
- myocardial high energy phosphates and contractile force following, 275
- persistence of myocardial injury, dogs, 678
- Creatine phosphokinase, serum, accuracy of estimating infarct size from, dog, 245
- Cyclic AMP as determinant of vulnerability to ventricular fibrillation in isolated rat heart, 697

- Diabetics, cardiovascular reflexes, 192
- Dichloroacetate and myocardial ischaemic injury, dogs, 427 Digitoxin, effect on cardiac hypertrophy induced by pericardiectomy and exercise, 633
- Digoxin, myocardial uptake, influence of myocardial mechanical activity and coronary blood flow, dogs, 487
- Dipyridamole, influence of long-term treatment on aortastenosed rabbit heart: morphometric and functional investigations, 514
- Diuretics and renin in hypertension, 149
- Dobutamine, atrial and ventricular response to, 452
- Dopamine β-hydroxylase release during hypertension from sympathetic nervous overactivity, 176

- EDITORIAL: Adoption of the International System of Units (SI) by Cardiovascular Research, 139
- Effective refractory periods and right atrial monophasic action potential, in relation to physical training and maximal heart rate, 160
- Elasticity of human mitral valve tissue, 459
- Electromagnetic flow velocity catheters, use in evaluation of pulmonary valve incompetence, 37; in children, 46
- Ethanol, intra-arterial, effects in cardiogenic shock, 74 Exercise, strenuous, coronary occlusion before, during, and after, dogs, 385
- tolerance in coronary artery disease, effect of practolol, 25
- See also Training

- Fibrillation, ventricular. See Ventricular fibrillation Fibrin subunits in venous and arterial thromboembolism,
- Flowmeter, use in study of effects of drugs on negative components of velocity patterns in dog aorta, 119
- Furosemide and chlorothiazide, effects on blood pressure and plasma renin activity, 149

## G

Grafting, human heart valves prepared for, viability, 394

- Haematoxylin-basic fuchsin-pieric acid staining technique, evaluation in early myocardial ischaemia, 262
- Haemodynamics and metabolism, in coronary artery disease, effects of practolol, 25
- Heart muscle, hypoxic, protective effect of verapamil, 650 - rate, effect on regional coronary blood flow, 224
- effect on zonal tension and ischaemia following coronary occlusion: optimal rate for Treppe versus ischaemia, 336
- maximal, and physical training, in relation to right atrial monophasic action potential and effective refractory periods, 160
- valves, antibiotic sterilized, tissue culture, protein and collagen synthesis, dogs, 389
- prepared for grafting, viability, man, 394
- His bundle pacing, selective versus non-selective, 91
- Hot-film coronary artery velocity measurements, horses, 301 Hyperaemia, post-occlusion, and blood flow in capillaron model, mathematical formulation, 13
- Hypercapnia and hypocapnia, effect on myocardial blood flow and performance, anaesthetized dogs, 341
- Hypertension, and aortic distensibility, rat, 437
- cardiac hypertrophy in, biochemical changes associated with, 254
- effect of ACTH in normotensive and renovascular constriction, sheep, 593
- and plasma renin activity, effects of furosemide and chlorothiazide, 149
- spontaneous, renal or Doca, immediate hypotensive after-effects of posterior hypothalamic lesions, rats, 663
- due to sympathetic nervous overactivity, dopamine βhydroxylase release during, 176
- Hypertensive plasma, effects on the responses of an isolated artery preparation to noradrenaline, 268
- Hyperthyroidism, influence on glycerol-extracted cardiac muscle, rabbits, 380
- Hypertrophy, cardiac, in hypertension, biochemical changes associated with, 254
- induced by pericardiectomy and exercise, effect of digitoxin, 633
- hypertension-induced, augmented right ventricular function in, 124
- Hypothalamic lesions in hypertensive rats, 663
- Hypoxia, arterial, effects on autoregulation of blood flow in skeletal muscle, 405
- and ischaemia, myocardial functioning, effect of training, rats, 359
- Hypoxic heart muscle, effect of methylprednisolone sodium succinate, 349

- Inflation and atelectasis, influence on hypoxic response in isolated dog lung lobes, 672
- INSTRUMENTS AND TECHNIQUES: Continuous imaging of regional myocardial blood flow in dogs using krypton-81m, 398
  - Measurement of regional myocardial blood flow in dogs using a catheter semiconductor radiation detector,
- Simultaneous measurement of cardiac output and its distribution in the rat, 494
- International System of Units. See SI units
- Intramyocardial pressure, effect on phasic flow in the intraventricular septal artery, 56
- Intravascular blood volume, increase in ischaemic heart disease, 153

- Intraventricular septal artery, effect of intramyocardial pressure on phasic flow, 56
- Ischaemia and hypoxia, myocardial functioning, effect of training, rats, 359
- myocardial, biochemical and morphological correlates: contractile proteins, 129
   and cardiac reflex response elicited by bradykinin and
- potentiated by prostaglandins, 314
- distribution of coronary collateral flow: effect of propranolol, 81
- effects of dichloroacetate, dogs, 427
- --- evaluation of HBFP staining technique, 262
  -- effect on overdrive suppression in isolated, blood-per-
- fused atrial preparations, dogs, 574
  Ischaemic myocardium, temporary, protective effect of hy-
- perbaric oxygen, 599
   heart disease, increase of intravascular blood volume, 153
- Isoprenaline, atrial and ventricular response to, 452

   and nitroglycerine, effect on pressure time indices and coronary graft blood flow, 169

## K

Krypton-81m regional myocardial blood flow, continuous imaging, dogs: instruments and techniques, 398

#### L

- Left ventricular volume, evaluation of single plane angiography, intact dog, 283
- Lignocaine and aprindine, electrophysiology, 236
- effects on intramyocardial conduction in nonischaemic and ischaemic canine myocardium, 687
- Lung inflation and pulmonary vasoconstriction, dog, 672

#### M

- Mesenteric vasculature preparations from renal/salt hypertensive rats: renin-angiotensin system, dietary salt, and increased sensitivity to noradrenaline in, 232
- Methylprednisolone sodium succinate, effect on hypoxic heart muscle, 349
- Mitral insufficiency, induced, and sarcolemmal ATPase, dogs, 637
- valve tissue, low frequency dynamic viscoelastic properties, 459
- Monophasic action potential, right atrial, and effective refractory periods, in relation to physical training and maximal heart rate, 160
- Muscular work and the release of prostaglandin-like substances, 413
- Myocardial blood flow. See Blood flow, myocardial
- contractile reserve and indices of contractility, 524
- digoxin uptake, influence of myocardial mechanical activity and coronary blood flow, dogs, 487
- infarction, effect of reperfusion on, and the accuracy of estimating infarct size from serum creatine phosphokinase, dog, 245
- failure of carbon monoxide to induce, in cholesterolfed cynomolgus monkeys, 101
- influence of frequency of atrial contraction on coronary blood flow and ventricular performance, conscious dog, 109
- injury, persistence, following brief periods of coronary occlusion, 678
- ischaemia. See Ischaemia, myocardial
- injury, effects of dichloroacetate, 427
- persistence following brief periods of coronary occlusion, 678
- oxygen consumption after major coronary artery occlusion in anaesthetized dogs with constant left ventricular workload, 642

#### N

- Nitroglycerine, effect with and without systemic hypotension on canine regional myocardial tritiated water deposition, 182
- and isoprenaline, effect on pressure time indices and coronary graft blood flow, 169
- Noradrenaline, effects of hypertensive plasma on responses of isolated artery preparation to, 268
- Norepinephrine overflow, progressive reduction during cardiac sympathetic nerve stimulation, dog, 549

#### o

- Orthogonal ECG, and anaphylactic shock, rabbit, 474 Output, cardiac. See Cardiac output
- Oxygen, hyperbaric, protective effect for temporary ischaemic myocardium, 599
- myocardial consumption, after coronary artery occlusion in anaesthetized dogs with constant left ventricular workload, 642

#### P

- Pacemakers, effect of ischaemia on overdrive suppression, isolated, blood-perfused atrial preparations, dogs, 574
- Pacing of His bundle, selective versus non-selective, 91 Phase-plane techniques of cardiac action potentials, 136
- Phenobarbitone, effect on hypertensive pulmonary vascular disease, rats, 200
  - Phosphates, high energy, myocardial, and contractile force following coronary occlusion, 275
  - Physical training, and maximal heart rate, in relation to right atrial monophasic action potential and effective refractory periods, 160
- Posture changes, and venous pressure-volume relation and calf blood flow, 206
- Potentials, cardiac action, phase-plane technique representation, 136
- Practolol, effects in exercise tolerance cardiac haemodynamics and metabolism in coronary artery disease, 25
- Pressure time indices and coronary graft blood flow, effect of isoprenaline and nitroglycerine, 169
- volume relation, venous, and calf blood flow determined by changes in posture, 206
- Procainamide, influence on sodium and potassium exchange and permeabilities in cultured human cells, 537
- Propranolol, effect on distribution of coronary collateral flow in acute myocardial ischaemia, 81
- Prostaglandin(s), increasing reflex response elicited by bradykinin, and myocardial ischaemia, 314
- -like substances, release in muscular work, 413
- Protein and collagen synthesis, and tissue culture in antibiotic sterilized canine heart valves, 389
- contractile, biochemical and morphological correlates of cardiac ischaemia, 129
- Pulmonary blood flow, contrasting profiles, atrial and ventricular septal defects, children, 1
- valve incompetence. I. Evaluation using electromagnetic flow velocity catheters and new valve insufficiency analyser, 37; II. In children, 46
- vasoconstriction and lung inflation, dog, 672
- Pulsatile hydraulic power in pulmonary circulation, reduction caused by moderate vasoconstriction, 503

## R

- Receptors, cardiac, international symposium, Leeds, 14-17 September 1976, announcement, 19
- Reflection, systemic arterial, effects of aortic and carotid occlusion, dogs, 565
- Renal vasoconstriction in naturally elicited fear and its habituation, baboons, 295

- Renin activity in hypertension, effects of furosemide and chlorothiazide, 149
- angiotensin system, dietary salt, and increased sensitivity to noradrenaline in mesenteric vasculature preparations, 232

#### 5

- Salt, dietary, angiotensin and vascular sensitivity, 232
- Sarcolemmal adenosine triphosphatase, myocardial, in induced mitral insufficiency, dogs, 637
- Scanning, ultrasonic time-position, accuracy of cardiac function indices derived from, 65
- Semiconductor radiation detector, use for measurement of regional myocardial blood flow, dogs: instruments and techniques, 499
- Septal artery, intraventricular, effect of intra-myocardial pressure on phasic flow, 56
- Shock, cardiogenic, effects of intra-arterial ethanol, 74
- SI units, use in cardiovascular studies, 141
- adopted for quantification of scientific data by Cardiovascular Research; editorial, 139
- use in Cardiovascular Research, 294
   Sino-atrial nodal function, effects of angiographic contrast media, 214
- Skeletal muscle, release of prostaglandin-like substances, 413
  Sodium and potassium exchange and permeabilities in
  cultured human cells, influence of procainamide, 537
- Stroke volume measurement, analog computer assisted beat by beat, man, 328
- Sympathetic nervous overactivity, dopamine β-hydroxylase release during, 176
- Systemic arterial reflection, effects of aortic and carotid occlusion, 565

#### Т

- Thromboembolism, venous and arterial, fibrin subunits, 421 Tissue culture, protein and collagen synthesis in antibiotic sterilized canine heart valves, 389
- Training, influence on myocardial response of rats subjected to conditions of ischaemia and hypoxia, 359

   See also Exercise
- Tritiated water deposition, effect of nitroglycerin with and without systemic hypotension, dog, 182

## 1

Ultrasonic time-position scans, accuracy of cardiac function indices derived from, 65

Uterine artery, innervation and responses to vasoactive drugs, monkey, 482

## V

- Valves, heart, antibiotic sterilized, tissue culture, protein and collagen synthesis, dogs, 389
- prepared for grafting, viability, man, 394
- insufficiency analyser, use to evaluate pulmonary valve incompetence, 37
- Vascular reactivity, angiotensin and salt, 232
- Vasoactive drugs, innervation and responses of extrinsic uterine artery, monkey, 482
- Vasoconstriction, moderate, causing reduction of pulsatile hydraulic power in pulmonary circulation, 503
- renal, in naturally elicited fear and its habituation, baboons, 295
- Velocity measurements, coronary artery, hot-film anemometer system, horses, 301
- Ventricle, left, volume, evaluation of single plane angiography, intact dog. 283
- right, hypertrophy and hypertensive pulmonary vascular disease in rats treated with monocrotaline, effects of phenobarbitone, cinnarizine, and zoxazolamine on development, 200
- Ventricular fibrillation, cyclic AMP as determinant of vulnerability to, isolated rat heart, 697
- threshold, time course after acute and slow coronary occlusion, dogs, 466
- function, augmented right, in hypertension-induced hypertrophy, 124
- performance and coronary blood flow, influence of atrial contraction in conscious dog with myocardial infarction,
- septal defects, pulmonary blood flow, contrasting profiles, children, 1
- Verapamil, cardiovascular action, particular reference to myocardial contractility and atrioventricular conduction, dog. 623
- physiological disposition, man, 605
- protective effect on hypoxic heart muscle, 650

## W

Work, muscular, and release of prostaglandin-like substances, 413

## 7

Zoxazolamine, effect on hypertensive pulmonary vascular disease, rats, 200